Approved For Relea Security Information

25X1A9A

25X1

Smployee Suggestion	No. 173
A. Information about the Suggestors	
	GS-5, Intelligence Analyst, DDP/RI/
B. Summary of the Suggestions	
insert other required in envelopes by the use of a to obtain the proper local 500 pouches weekly are so which require, in the magair-mail envelope each. wording and a model the about 200 pouches a	es that the addressograph machine, used for velopes and labels, could also be used to formation on the smaller an appropriately designed card-board jig ation. The suggestor states that about ent air-mail envelopes jority of cases, one large and one small soth envelopes require the insertion of the return address. This would require the insertion 000 envelopes weekly. He further indicates week are mailed in large manila envelopes to envelopes with return addresses on which inserted.

C. Estimated Savings:

No estimate of monetary savings are given by the suggestor.

D. Svaluation:

The Chief, Records Integration Branch states that "The placing of return addresses on envelopes as suggested is being accomplished in RI by means of rubber stamps. This is considered to be more efficient than the use of the addressing machine because of the location on the envelopes and the feed of envelopes into the machine. . ."

E. Note:

25X1

25X1

Rejection of this suggestion appears indicated in view of the evaluation above. A commendatory letter appears to be warranted.



Approved For Release 2005/06/06: CIA-RDP78-03985A000500040076-6